Application No.: 10/715,698

Office Action Dated: December 5, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Canceled)

2. (Currently Amended) A vision system for use with a vehicle motorcycle, comprising: a camera mountable to the vehicle motorcycle;

an angle adjusting component for changing the angle of the camera mountable to the vehicle motorcycle;

a display screen mountable to the vehicle above a gas tank of said motorcycle that displays an image from the camera mountable to the vehicle motorcycle; and

at least one of a suction cup, a threaded post, and an interlocking fabric for mounting the display screen above said gas tank; and

a link between the turn signals of the <u>vehicle motorcycle</u> and the angle adjusting component for changing the angle of the camera mountable to the <u>vehicle motorcycle</u>, wherein activation of the turn signals of the <u>vehicle motorcycle</u> activates the angle adjusting component for changing the angle of the camera mountable to the <u>vehicle motorcycle</u>.

3. (Currently Amended) A vision system for use with a vehicle motorcycle, comprising: a camera mountable to the vehicle motorcycle;

an angle adjusting component for changing the angle of the camera mountable to the vehicle motorcycle;

a display screen mountable to the vehicle above a gas tank of said motorcycle that displays an image from the camera mountable to the motorcycle; and

at least one of a suction cup, a threaded post, and an interlocking fabric for mounting the display screen above said gas tank; and

a link between the transmission of the vehicle motorcycle and the angle adjusting component for changing the angle of the camera mountable to the vehicle motorcycle, wherein placing the vehicle in reverse switching said transmission from one gear to another activates the angle adjusting component for changing the angle of the camera mountable to the vehicle motorcycle.

Application No.: 10/715,698

Office Action Dated: December 5, 2006

4-5. (Canceled)

6. (Currently Amended) A display screen that provides an image to a vehicle motorcycle

operator, comprising:

two or more cameras mountable to a vehicle motorcycle; and

a display screen mountable to said vehicle above a gas tank of said motorcycle and

viewable a vehicle motorcycle operator, wherein said display screen simultaneously displays

to the vehicle motorcycle operator more than one image images from more than one of said

two or more cameras mountable to said vehicle motorcycle, and wherein said images are

stitched together to form a single continuous image;

at least one of a suction cup, a threaded post, and an interlocking fabric for mounting

the display screen above said gas tank.

7. (Canceled)

8. (New) The vision system of claim 2, wherein the display screen mountable to the

motorcycle is mountable underneath a substantially horizontal windshield.

9. (New) The vision system of claim 2, further comprising a sun hood for shading the

display screen mountable to the motorcycle.

10. (New) The vision system of claim 2, further comprising a transflective layer on the

display screen mountable to the motorcycle.

11. (New) The vision system of claim 2, further comprising a water diffuser film on the

display screen mountable to the motorcycle.

12. (New) The vision system of claim 2, wherein the display screen mountable to the

motorcycle is removable without the use of conventional tools.

Page 3 of 8

Application No.: 10/715,698

Office Action Dated: December 5, 2006

13. (New) The vision system of claim 2, wherein the display screen mountable to the

motorcycle is a personal device that provides portable information to a carrier of said display

screen mountable to the motorcycle

14. (New) The vision system of claim 2, further comprising infrared capability that allows

for enhanced nighttime vision.

15. (New) The vision system of claim 2, further comprising a zoom function that allows

an operator of the motorcycle to adjust the magnification of objects displayed on the display

screen mountable to the motorcycle.

16. (New) The vision system of claim 2, further comprising an image adjust function that

allows for adjustment of at least one of the contrast, the intensity, and the color of an image

displayed on the display screen mountable to the motorcycle.

17. (New) The vision system of claim 2, further comprising a splitter function that allows

an operator of the motorcycle to split an image displayed on the display screen mountable to

the motorcycle such that inputs from more than one camera are displayed simultaneously.

18. (New) The vision system of claim 2, wherein said display screen mountable to the

motorcycle is connected to an electronic vehicle network and is capable of providing

information about the motorcycle to the motorcycle operator.

19. (New) The vision system of claim 18, further comprising a Global Positioning System

(GPS) that is attached to the vehicle network.

20. (New) The vision system of claim 19, wherein said display screen displays GPS data

supplied by said GPS.

21. (New) The vision system of claim 19, wherein said GPS comprises a GPS antenna

operably coupled to said electronic vehicle network.

Page 4 of 8

Application No.: 10/715,698

Office Action Dated: December 5, 2006

22. (New) The vision system of claim 18, further comprising a radar detection system that

is attached to the vehicle network.

23. (New) The vision system of claim 18, further comprising data acquisition sensors

attached to the vehicle network for gathering information about the motorcycle.

24. (New) The vision system of claim 2, further comprising a recording system for

recording any images displayed on the display screen mountable to the motorcycle.

25. (New) The vision system of claim 2, further comprising a lock and key system for

turning the vision system power on.

26. (New) The vision system of claim 2, further comprising a momentary change-function

switch for temporarily changing an image displayed on the display screen mountable to the

vehicle.